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                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
                 The CA Lexicon available in the CAPLUS and CA files
NEWS
        Dec 17
                 Engineering Information Encompass files have new names
        Feb 06
NEWS
                 TOXLINE no longer being updated
        Feb 16
NEWS
        Apr 23
                 Search Derwent WPINDEX by chemical structure
NEWS
     5
                 PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA
        Apr 23
NEWS
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                 DGENE Reload
NEWS
                Published patent applications (A1) are now in USPATFULL
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NEWS
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NEWS 10
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        Aug 23
                 Adis Newsletters (ADISNEWS) now available on STN
NEWS 12
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NEWS 13
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                Calculated properties now in the REGISTRY/ZREGISTRY File
NEWS 17
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NEWS 18 Oct 22 DGENE GETSIM has been improved
NEWS 19 Oct 29 AAASD no longer available
NEWS 20 Nov 19 New Search Capabilities USPATFULL and USPAT2
NEWS 21 Nov 19 TOXCENTER(SM) - new toxicology file now available on STN
NEWS 22 Nov 29 COPPERLIT now available on STN
NEWS 23 Nov 29 DWPI revisions to NTIS and US Provisional Numbers
NEWS 24 Nov 30 Files VETU and VETB to have open access
NEWS 25 Dec 10 WPINDEX/WPIDS/WPIX New and Revised Manual Codes for 2002
NEWS 26 Dec 10 DGENE BLAST Homology Search
NEWS 27 Dec 17 WELDASEARCH now available on STN
NEWS 28 Dec 17 STANDARDS now available on STN
NEWS 29 Dec 17 New fields for DPCI
NEWS 30 Dec 19 CAS Roles modified
NEWS 31 Dec 19 1907-1946 data and page images added to CA and CAplus
             August 15 CURRENT WINDOWS VERSION IS V6.0c,
NEWS EXPRESS
              CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP),
              AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001
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              CAS World Wide Web Site (general information)
NEWS WWW
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=> file medline, agricola, caba, caplus, biosis, biotechno

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SINCE FILE SESSION ENTRY 0.15

TOTAL

0.15

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=> s (chang, m? or chang m?)/au

7413 (CHANG, M? OR CHANG M?)/AU Lī

=> s (keeling, p? or keeling p?)/au

908 (KEELING, P? OR KEELING P?)/AU  $L_2$ 

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563 (WILHELM, E? OR WILHELM E?)/AU  $L_3$ 

=> s (weigel, j? or weigel j?)/au

318 (WEIGEL, J? OR WEIGEL J?)/AU L4

=> s 11 and 12 and 13 and 14

1 L1 AND L2 AND L3 AND L4

=> d 15 bib

L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

CAPLUS AN1999:64916

130:138615 DN

Animal feed with low phytic acid, oil-burdened and protein-laden grain TΙ

Chang, Ming-tang; Keeling, Peter L.; Wilhelm, Edward P.; Weigel, Jerry C.

PAExseed Genetics Llc, USA

SO PCT Int. Appl., 49 pp. CODEN: PIXXD2

DT Patent

LAEnglish

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            MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
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    US 1997-51855
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     WO 1998-US13685
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RE.CNT 4
RE
(1) Jongbloed; Netherlands Journal of Agriculture Science 1990, V38, P567
   CAPLUS
(2) Raboy; Crop Science 1993, V33, P1300 CAPLUS
(3) Raboy; Phytic Acid Maydica 1990, V35, P383
(4) Yi; Poultry Science 1996, V75, P240 CAPLUS
=> s l1 or l2 or l3 or l4
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=> s phytic(w)acid
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1999:126801 CAPLUS
AN
     130:194484
DN
     Control of seed germination and phytate content using genes for phytate
TI
     biosynthesis under the control of regulated promoters
     Keeling, Peter L.; Chang, Ming-Tang; Guan, Hanping;
IN
     Wilhelm, Edward P.
PΑ
     Exseed Genetics, L.L.C., USA
     PCT Int. Appl., 58 pp.
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     CODEN: PIXXD2
DT
     Patent
     English
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PRAI US 1997-55323
                            19970811
     WO 1998-US16702
                       W
                            19980811
RE.CNT 3
RE
(1) Haring; Plant Molecular Biology 1991, V16, P449 CAPLUS
(2) Henning; The Plant Journal 1993, V4, P481
(3) Verwoerd; Plant Physiol 1995, 109, P1199
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS
L9
     1993:443473 CAPLUS
ΑN
DN
     119:43473
TI
     Adaptor self-aggregation, adaptor-receptor recognition and binding of
     \alpha-adaptin subunits to the plasma membrane contribute to recruitment
     of adaptor (AP2) components of clathrin-coated pits
AU
     Chang, Michael P.; Mallet, William G.; Mostov, Keith E.;
     Brodsky, Frances M.
CS
     Sch. Pharm., Univ. California, San Francisco, CA, 94143-0446, USA
     EMBO J. (1993), 12(5), 2169-80
SO
     CODEN: EMJODG; ISSN: 0261-4189
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LA
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L12 7 DUPLICATE REMOVE L11 (9 DUPLICATES REMOVED)

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L12 ANSWER 1 OF 7 CABA COPYRIGHT 2002 CABI DUPLICATE 1

TI Genetics and breeding of **seed** phosphorus and **phytic** acid.

- L12 ANSWER 2 OF 7 BIOSIS COPYRIGHT 2002 BIOSIS
- TI Low phytic acid mutants and selection thereof.
- L12 ANSWER 3 OF 7 CABA COPYRIGHT 2002 CABI
- TI Isolation of high **seed** inorganic P, low-phytate soybean mutants.
- L12 ANSWER 4 OF 7 MEDLINE DUPLICATE 2
- TI Origin and seed phenotype of maize low phytic acid 1-1 and low phytic acid 2-1.
- L12 ANSWER 5 OF 7 AGRICOLA DUPLICATE 3
- TI Availability of phosphorus and trace elements in low-phytate varieties of barley and corn for rainbow trout (Oncorhynchus mykiss).
- L12 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2002 ACS
- TI Myo-inositol 1-phosphate synthase mutant cDNA and soybean plants producing seeds with reduced levels of raffinose and **phytic acid**
- L12 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2002 ACS
- TI Low phytic acid-containing corn seed mutant construction and selection

=> d 12 1-7 bib

- L2 ANSWER 1 OF 908 MEDLINE
- AN 2001674842 IN-PROCESS
- DN 21577624 PubMed ID: 11720435
- TI A common p73 polymorphism is associated with a reduced incidence of oesophageal carcinoma.
- AU Ryan B M; McManus R; Daly J S; Carton E; Keeling P W; Reynolds J V; Kelleher D
- CS Departments of Clinical Medicine and Gastroenterology, St. James's Hospital and Trinity College, Dublin 8, Ireland.
- SO BRITISH JOURNAL OF CANCER, (2001 Nov) 85 (10) 1499-503. Journal code: AV4; 0370635. ISSN: 0007-0920.
- CY Scotland: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)

- T.A English IN-PROCESS; NONINDEXED; Priority Journals FS Entered STN: 20011127 EDLast Updated on STN: 20011127 L2 ANSWER 2 OF 908 MEDLINE IN-PROCESS AN 2001673652 DN 21576489 PubMed ID: 11719785 ΤI Parasites go the full monty. ΑU Keeling P J NATURE, (2001 Nov 22) 414 (6862) 401-2. SO Journal code: NSC; 0410462. ISSN: 0028-0836. CY England: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) LA English IN-PROCESS; NONINDEXED; Priority Journals FS Entered STN: 20011126 Last Updated on STN: 20011126 L2 ANSWER 3 OF 908 MEDLINE AN 2001637163 IN-PROCESS DN21545018 PubMed ID: 11693658 TIDiplonemid glyceraldehyde-3-phosphate dehydrogenase (GAPDH) and prokaryote-to-eukaryote lateral gene transfer. ΑU Qian Q; Keeling P J CS Canadian Institute for Advanced Research, Department of Botany, University of British Columbia, Vancouver, Canada. SO PROTIST, (2001 Sep) 152 (3) 193-201. Journal code: DGX; 9806488. ISSN: 1434-4610. CY Germany: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE) DTLA English FS IN-PROCESS; NONINDEXED; Priority Journals ED Entered STN: 20011107 Last Updated on STN: 20011107 ANSWER 4 OF 908 1.2 MEDLINE AN 2001560948 IN-PROCESS DM 21519011 PubMed ID: 11606230 тT Alpha and beta subunits of pyruvate dehydrogenase E1 from the microsporidian Nosema locustae: mitochondrion-derived carbon metabolism in microsporidia. ΑU Fast N M; Keeling P J CS Canadian Institute for Advanced Research, Department of Botany, University of British Columbia, BC, V6T 1Z4, Vancouver, Canada. MOLECULAR AND BIOCHEMICAL PARASITOLOGY, (2001 Oct 1) 117 (2) 201-9. SO Journal code: NOR; 8006324. ISSN: 0166-6851. CY Netherlands DTJournal; Article; (JOURNAL ARTICLE) LΑ English FS IN-PROCESS; NONINDEXED; Priority Journals Entered STN: 20011022 Last Updated on STN: 20011022 ANSWER 5 OF 908 L2MEDLINE IN-PROCESS AN2001552350 DN 21447988 PubMed ID: 11564001 A double-blind placebo-controlled study of buspirone-stimulated prolactin release in non-ulcer dyspepsia -- are central serotoninergic responses
- CS Department of Pharmacology and Therapeutics, The Cork Clinic, University College Cork, Western Road, Cork, Ireland.. tdinan@indigo.ie
  SO ALIMENTARY PHARMACOLOGY AND THERAPEUTICS, (2001 Oct) 15 (10) 1613-8.

Dinan T G; Mahmud N; Rathore O; Thakore J; Scott L V; Carr E; Naesdal J;

enhanced?.

O'Morain C A; Keeling P W

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Journal code: A5D; 8707234. ISSN: 0269-2813.
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     Lateral transfer at the gene and subgenic levels in the evolution of
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     eukaryotic enolase.
AU
     Keeling P J; Palmer J D
     Department of Biology, Indiana University, Bloomington, IN 47405, USA..
CS
     pkeeling@interchange.ubc.ca
NC
     RO1 GM35087 (NIGMS)
     PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
SO
     AMERICA, (2001 Sep 11) 98 (19) 10745-50.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
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     Dinoflagellate nuclear SSU rRNA phylogeny suggests multiple plastid losses
TT
     and replacements.
     Saldarriaga J F; Taylor F J; Keeling P J; Cavalier-Smith T
ΑU
     Department of Botany, University of British Columbia, 6270 University
CS
     Boulevard, Vancouver, British Columbia, V6T 1Z4, Canada...
     jsalda@mail.botany.ubc.ca
SO
     JOURNAL OF MOLECULAR EVOLUTION, (2001 Sep) 53 (3) 204-13.
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NEWS 28 Dec 17 STANDARDS now available on STN

NEWS 29 Dec 17 New fields for DPCI

NEWS 30 Dec 19 CAS Roles modified

NEWS 31 Dec 19 1907-1946 data and page images added to CA and CAplus

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AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001

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=> file medline, agricola, caba, caplus, biosis, biotechno

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L3 7 DUPLICATE REMOVE L2 (9 DUPLICATES REMOVED)

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- L3 ANSWER 1 OF 7 CABA COPYRIGHT 2002 CABI DUPLICATE 1
- TI Genetics and breeding of seed phosphorus and phytic acid
- L3 ANSWER 2 OF 7 BIOSIS COPYRIGHT 2002 BIOSIS
- TI Low phytic acid mutants and selection thereof.
- L3 ANSWER 3 OF 7 CABA COPYRIGHT 2002 CABI
- TI Isolation of high seed inorganic P, low-phytate soybean mutants.
- L3 ANSWER 4 OF 7 MEDLINE DUPLICATE 2
- TI Origin and seed phenotype of maize low **phytic acid** 1-1 and low **phytic acid** 2-1.
- L3 ANSWER 5 OF 7 AGRICOLA DUPLICATE 3
- TI Availability of phosphorus and trace elements in low-phytate varieties of barley and corn for rainbow trout (Oncorhynchus mykiss).
- L3 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2002 ACS
- TI Myo-inositol 1-phosphate synthase mutant cDNA and soybean plants producing seeds with reduced levels of raffinose and **phytic acid**
- L3 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2002 ACS
- TI Low phytic acid-containing corn seed mutant construction and selection
- => d 13 1-7 bib
- L3 ANSWER 1 OF 7 CABA COPYRIGHT 2002 CABI

DUPLICATE 1

- AN 2001:88392 CABA
- DN 20013060564
- TI Genetics and breeding of seed phosphorus and phytic acid
- AU Raboy, V.; Young, K. A.; Dorsch, J. A.; Cook, A.
- CS U.S.D.A. Agricultural Research Service, National Small Grains Germplasm Research Facility, P.O. Box 307, 1691 So. 2700 W., Aberdeen, ID 83210, USA.
- SO Journal of Plant Physiology, (2001) Vol. 158, No. 4, pp. 489-497. 39 ref. Meeting Info.: Seed development, metabolism, and biotechnology. 8th International Symposium on Plant Seeds, Gatersleben, Germany, 27-31 August 2000.

ISSN: 0176-1617

- DT Journal; Conference Article
- LA English
- L3 ANSWER 2 OF 7 BIOSIS COPYRIGHT 2002 BIOSIS
- AN 2001:196754 BIOSIS
- DN PREV200100196754

Low phytic acid mutants and selection thereof. TΤ Raboy, Victor (1) ΑIJ (1) Bozeman, MT USA CS ASSIGNEE: The United States of America as represented by the Secretary of Agriculture PΙ US 6111168 August 29, 2000 Official Gazette of the United States Patent and Trademark Office Patents, SO (Aug. 29, 2000) Vol. 1237, No. 5, pp. No Pagination. e-file. ISSN: 0098-1133. DT Patent English LA ANSWER 3 OF 7 CABA COPYRIGHT 2002 CABI L3 AN2001:38476 CABA DN 20013012690 Isolation of high seed inorganic P, low-phytate soybean mutants ΤI Wilcox, J. R.; Premachandra, G. S.; Young, K. A.; Raboy, V. ΑU USDA-ARS, Crop Production and Pathology Research, Purdue Univ., West CS Lafayette, IN 47907-1150, USA. Crop Science, (2000) Vol. 40, No. 6, pp. 1601-1605. 28 ref. SO ISSN: 0011-183X DTJournal LΑ English DUPLICATE 2 ANSWER 4 OF 7 L3 MEDLINE AN2001039097 MEDLINE PubMed ID: 10982449 DN 20438228 Origin and seed phenotype of maize low phytic acid 1-1 TΙ and low phytic acid 2-1. Raboy V; Gerbasi P F; Young K A; Stoneberg S D; Pickett S G; Bauman A T; ΑU Murthy P P; Sheridan W F; Ertl D S United States Department of Agriculture-Agricultural Research Service, CS National Small Grain Germplasm Research Facility, P.O. Box 307, Aberdeen, Idaho 83210, USA.. vraboy@uidaho.edu PLANT PHYSIOLOGY, (2000 Sep) 124 (1) 355-68. SO Journal code: P98. ISSN: 0032-0889. CY United States Journal; Article; (JOURNAL ARTICLE) DT English LA FS Priority Journals EM 200011 ED Entered STN: 20010322 Last Updated on STN: 20010322 Entered Medline: 20001124 DUPLICATE 3 ANSWER 5 OF 7 AGRICOLA L3 AN 1999:58741 AGRICOLA DN IND21995967 ΤI Availability of phosphorus and trace elements in low-phytate varieties of barley and corn for rainbow trout (Oncorhynchus mykiss). ΑU Sugiura, S.H.; Raboy, V.; Young, K.A.; Dong, F.M.; Hardy, R.W. University of Washington, Seattle, WA. CS Aquaculture, Jan 15, 1999. Vol. 170, No. 3/4. p. 285-296 SO Publisher: Amsterdam, Elsevier ISSN: 0044-8486 Includes references NTE Netherlands CY DTArticle Non-U.S. Imprint other than FAO FS LA English ANSWER 6 OF 7 CAPLUS COPYRIGHT 2002 ACS L3 AN 1998:682536 CAPLUS DN129:300154

Myo-inositol 1-phosphate synthase mutant cDNA and soybean plants producing

TΙ

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seeds with reduced levels of raffinose and phytic acid
    Hitz, William Dean; Sebastian, Scott Anthony
IN
    E.I. Du Pont De Nemours and Company, USA
PA
    PCT Int. Appl., 63 pp.
SO
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L3
    1997:752804 CAPLUS
AN
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    128:31098
TI
    Low phytic acid-containing corn seed
    mutant construction and selection
IN
    Raboy, Victor
    United States Dept. of Agriculture, USA
PA
SO
    U.S., 12 pp.
    CODEN: USXXAM
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- => s oil AND protein AND phytic(w)acid L1 227 OIL AND PROTEIN AND PHYTIC(W) ACID
- => s l1 AND (maize or corn or zea)
  L2 40 L1 AND (MAIZE OR CORN OR ZEA)
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  L3 17 DUPLICATE REMOVE L2 (23 DUPLICATES REMOVED)
- => d 13 1-10 ti
- L3 ANSWER 1 OF 17 BIOTECHNO COPYRIGHT 2003 Elsevier Science B.V.
- TI Research needs to improve agricultural productivity and food quality, with emphasis on biotechnology
- L3 ANSWER 2 OF 17 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

  (2003) DUPLICATE 1
- TI Bioavailability of phosphorus in **corn** gluten feed derived from conventional and low-phytate **maize**.
- L3 ANSWER 3 OF 17 MEDLINE DUPLICATE 2
- TI Preventive potential of wheat bran fractions against experimental colon carcinogenesis: implications for human colon cancer prevention.
- L3 ANSWER 4 OF 17 MEDLINE
- TI Zinc bioavailability in soybean meal.
- L3 ANSWER 5 OF 17 CAPLUS COPYRIGHT 2003 ACS
- TI Disposable absorbent article having a skin care composition containing an enzyme inhibitor
- L3 ANSWER 6 OF 17 CAPLUS COPYRIGHT 2003 ACS
- TI Animal feed with low phytic acid, oil -burdened and protein-laden grain
- L3 ANSWER 7 OF 17 MEDLINE DUPLICATE 3
- TI Effect of dietary phytate on magnesium bioavailability and liver oxidant status in growing rats.

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ANSWER 8 OF 17
                          MEDLINE
                                                              DUPLICATE 4
L3
     Phytic acid inhibits free radical formation in vitro
TΙ
     but does not affect liver oxidant or antioxidant status in growing rats.
     ANSWER 9 OF 17 CAPLUS COPYRIGHT 2003 ACS
1.3
     Effect of dietary phytate on magnesium bioavailability and liver oxidant
TТ
     status in growing rats
L3
     ANSWER 10 OF 17 CABA COPYRIGHT 2003 CABI
     Designer ingredients for animals from a plant breeder perspective.
ΤI
=> d 13 2,6 bib
     ANSWER 2 OF 17 AGRICOLA Compiled and distributed by the National
L3
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
                                                              DUPLICATE 1
     (2003)
     2002:15808 AGRICOLA
AN
DN
     IND23255957
     Bioavailability of phosphorus in corn gluten feed derived from
TΙ
     conventional and low-phytate maize.
     Peter, C.M.; Baker, D.H.
ΑU
ΑV
     DNAL (SF95.A55)
     Animal feed science and technology, Jan 14, 2002. Vol. 95, No. 1/2. p.
SO
     63-71
     Publisher: Amsterdam, The Netherlands : Elsevier Science B.V.
     CODEN: AFSTDH; ISSN: 0377-8401
NTE
     Includes references
CY
     Netherlands
DT
     Article
     Non-U.S. Imprint other than FAO
FS
LΑ
     English
     ANSWER 6 OF 17 CAPLUS COPYRIGHT 2003 ACS
L3
     1999:64916 CAPLUS
AN
DN
     130:138615
     Animal feed with low phytic acid, oil
ΤI
     -burdened and protein-laden grain
     Chang, Ming-tang; Keeling, Peter L.; Wilhelm, Edward P.; Weigel, Jerry C.
IN
     Exseed Genetics Llc, USA
PΑ
     PCT Int. Appl., 49 pp.
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LA
     English
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                                          WO 1998-US13685 19980707
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WO 1998-US13685 W 19980707

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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- L3 ANSWER 11 OF 17 MEDLINE DUPLICATE 5
- TI The influence of different **protein** sources on phytate inhibition of nonheme-iron absorption in humans.
- L3 ANSWER 12 OF 17 MEDLINE DUPLICATE 6
- TI Inhibitory effect of a soybean-protein--related moiety on iron absorption in humans.
- L3 ANSWER 13 OF 17 MEDLINE DUPLICATE 7
- TI Soy protein, phytate, and iron absorption in humans.
- L3 ANSWER 14 OF 17 CABA COPYRIGHT 2003 CABI DUPLICATE 8
- TI Alteration of maize kernel phytic acid levels by recurrent selection for protein and oil.
- L3 ANSWER 15 OF 17 CABA COPYRIGHT 2003 CABI
- TI [Improvement of the bioavailability of zinc in wholemeal bread and crispbread].

  Verbesserung der biologischen Verfugbarkeit von Zink in Schrot- und Knackebrot.
- L3 ANSWER 16 OF 17 MEDLINE
- TI Effect of fiber and phytate source and of calcium and phosphorus level on phytate hydrolysis in the chick.
- L3 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2003 ACS
- TI Activity and localization of acid phosphatase in the vegetative parts of some angiosperms and in some seeds

# => d 13 14 bib

- L3 ANSWER 14 OF 17 CABA COPYRIGHT 2003 CABI DUPLICATE 8
- AN 89:120900 CABA
- DN 891608851
- TI Alteration of maize kernel phytic acid levels by recurrent selection for protein and oil
- AU Raboy, V.; Below, F. E.; Dickinson, D. B.
- CS USDA-ARS, Dep. Pl. & Soil Sci., Montana State Univ., Bozeman, MT 59717, USA.
- SO Journal of Heredity, (1989) Vol. 80, No. 4, pp. 311-315. 26 ref. ISSN: 0022-1503
- DT Journal
- LA English
- => s (chang, m? or chamg m?)/au
- L4 8228 (CHANG, M? OR CHAMG M?)/AU
- => s (chang, m? or chang m?)/au
- L5 8228 (CHANG, M? OR CHANG M?)/AU
- => s (keeling, p? or keeling p?)/au
- L6 1026 (KEELING, P? OR KEELING P?)/AU
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- L7 597 (WILHELM, E? OR WILHELM E?)/AU

=> s (weigel, j? or weigel j?)/au 353 (WEIGEL, J? OR WEIGEL J?)/AU => s 15 and 16 and 17 and 18 1 L5 AND L6 AND L7 AND L8 => s 15 or 16 or 17 or 18 10178 L5 OR L6 OR L7 OR L8 => s 110 and phytic(w)acid L113 L10 AND PHYTIC(W) ACID => duplicate remove 111 PROCESSING COMPLETED FOR L11 3 DUPLICATE REMOVE L11 (0 DUPLICATES REMOVED) => d l12 1-3 ti L12 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2003 ACS Control of seed germination and phytate content using genes for phytate biosynthesis under the control of regulated promoters L12 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2003 ACS Animal feed with low phytic acid, oil-burdened and protein-laden grain L12 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2003 ACS Adaptor self-aggregation, adaptor-receptor recognition and binding of  $\alpha$ -adaptin subunits to the plasma membrane contribute to recruitment of adaptor (AP2) components of clathrin-coated pits => d his (FILE 'HOME' ENTERED AT 15:05:10 ON 15 JUL 2003) FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, BIOTECHNO' ENTERED AT 15:05:19 ON 15 JUL 2003 227 S OIL AND PROTEIN AND PHYTIC (W) ACID L140 S L1 AND (MAIZE OR CORN OR ZEA)  $L_2$ 17 DUPLICATE REMOVE L2 (23 DUPLICATES REMOVED) L<sub>3</sub> 8228 S (CHANG, M? OR CHAMG M?)/AU L48228 S (CHANG, M? OR CHANG M?)/AU L51026 S (KEELING, P? OR KEELING P?)/AU L6 597 S (WILHELM, E? OR WILHELM E?)/AU L7353 S (WEIGEL, J? OR WEIGEL J?)/AU  $L_8$ 1 S L5 AND L6 AND L7 AND L8 L9 10178 S L5 OR L6 OR L7 OR L8 L10 3 S L10 AND PHYTIC (W) ACID T.11 L12 3 DUPLICATE REMOVE L11 (0 DUPLICATES REMOVED) => logoff ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 46.75 46.96 FULL ESTIMATED COST

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=> s (corn or zea or maize) and seed 32794 (CORN OR ZEA OR MAIZE) AND SEED

=> s (phytate or phytic) and oil and protein

298 (PHYTATE OR PHYTIC) AND OIL AND PROTEIN

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6 L1 AND L2 L3

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- Production, expression and sequence of modified recombinant Escherichia тT coli phytase with enhanced thermostability and proteolytic resistance for use in foodstuffs
- ANSWER 2 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN L5
- TI An animal nutritionist's perspective
- ANSWER 3 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN L5
- Animal feed with low phytic acid, oil-burdened and ΤI protein-laden grain
- ANSWER 4 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1 L5
- Alteration of maize kernel phytic acid levels by recurrent selection for protein and oil
- ANSWER 5 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN  $L_5$
- Complexation of phytate with proteins and cations in corn germ and oil seed meals

=> d 15 2-5 bib

- ANSWER 2 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN L5
- AN 2000:759631 CAPLUS
- DN 134:114943
- An animal nutritionist's perspective TI
- Cromwell, Gary L. ΑU
- University of Kentucky, Lexington, KY, USA CS
- Agronomy (2000), 40 (Designing Crops for Added Value), 57-82 SO

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CODEN: AGRYAV; ISSN: 0065-4663
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SO
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     ANSWER 4 OF 5 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
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     recurrent selection for protein and oil
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     Dep. Hortic., Univ. Illinois, Urbana, IL, USA
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DT
     Journal
LΑ
     English
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     corn germ and oil seed meals
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     Biochem. Dep., Univ. Missouri, Columbia, MO, USA
CS
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Journal DТ LA English

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- ANSWER 1 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L7 Comparison of yellow dent and NutriDense corn hybrids for ΤI nursery pig diets.
- ANSWER 2 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L7TΙ Effects of low-phytate corn on growth performance and bone parameters of commercial tom turkeys.
- ANSWER 3 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L7 Zinc absorption from two low phytic acid corns. TI
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- CS Kansas State University, Manhattan, KS, USA
- Journal of Animal Science, (2002) Vol. 80, No. Supplement 2, pp. 60. SO print.

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- English T.A
- ED Entered STN: 7 Nov 2002 Last Updated on STN: 7 Nov 2002
- ANSWER 2 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L7
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DT
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     ANSWER 3 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L7
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     Zinc absorption from two low phytic acid corns.
TI
     Hambidge, K. M. [Reprint author]; Huffer, J. W. [Reprint author]; Raboy,
ΑU
     V. E.; Dorsch, J. A.; Westcott, J. [Reprint author]; Adams, C. [Reprint
     author]; Krebs, N. F. [Reprint author]
     Sect of Nutr, Dept of Peds, University of Colorado Health Sciences Center,
CS
     Denver, CO, 80262, USA
     FASEB Journal, (March 7, 2001) Vol. 15, No. 4, pp. A402. print.
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     Department of Pediatrics, University of Colorado Health Sciences Center,
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     Federation for Medical Research, the Western Society for Clinical
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     Entered STN: 6 Mar 2002
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L1
L2
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              6 S L1 AND L2
L3
            172 DUPLICATE REMOVE L2 (126 DUPLICATES REMOVED)
L4
L5
              5 DUPLICATE REMOVE L3 (1 DUPLICATE REMOVED)
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L6
L7
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- L12 ANSWER 1 OF 23 MEDLINE on STN
- TI Preventive potential of wheat bran fractions against experimental colon carcinogenesis: implications for human colon cancer prevention.
- L12 ANSWER 2 OF 23 MEDLINE on STN
- TI Zinc bioavailability in soybean meal.
- L12 ANSWER 3 OF 23 MEDLINE on STN
- TI Effect of dietary **phytate** on magnesium bioavailability and liver oxidant status in growing rats.
- L12 ANSWER 4 OF 23 MEDLINE on STN
- TI **Phytic** acid inhibits free radical formation in vitro but does not affect liver oxidant or antioxidant status in growing rats.
- L12 ANSWER 5 OF 23 MEDLINE on STN
- TI The influence of different **protein** sources on **phytate** inhibition of nonheme-iron absorption in humans.
- L12 ANSWER 6 OF 23 MEDLINE on STN
- TI Inhibitory effect of a soybean-protein--related moiety on iron absorption in humans.
- L12 ANSWER 7 OF 23 MEDLINE on STN
- TI Soy protein, phytate, and iron absorption in humans.
- L12 ANSWER 8 OF 23 MEDLINE on STN
- TI Effect of fiber and phytate source and of calcium and phosphorus level on phytate hydrolysis in the chick.
- L12 ANSWER 9 OF 23 MEDLINE on STN
- TI Combined zinc and iron compared with iron supplementation of diets of 6to 12-year old village schoolchildren in southern Iran.
- L12 ANSWER 10 OF 23 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
- TI Bioavailability of phosphorus in **corn** gluten feed derived from conventional and low-**phytate** maize.
- => d 112 11-20 ti
- L12 ANSWER 11 OF 23 AGRICOLA Compiled and distributed by the National

- Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
- TI 1 alpha-hydroxycholecalciferol does not increase the specific activity of intestinal phytase but does improve phosphorus utilization in both cecectomized and sham-operated chicks fed cholecalciferol-adequate diets.
- L12 ANSWER 12 OF 23 CABA COPYRIGHT 2004 CABI on STN
- TI Compositional enhancements of cereals and vegetable proteins by plant breeders.
- L12 ANSWER 13 OF 23 CABA COPYRIGHT 2004 CABI on STN
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- L12 ANSWER 16 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Disposable absorbent article having a skin care composition containing an enzyme inhibitor
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- TI Disposable absorbent article having a skin care composition containing an enzyme inhibitor
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- DN 19891608851
- TI Alteration of maize kernel **phytic** acid levels by recurrent selection for **protein** and **oil**
- AU Raboy, V.; Below, F. E.; Dickinson, D. B.
- CS USDA-ARS, Dep. Pl. & Soil Sci., Montana State Univ., Bozeman, MT 59717,
- SO Journal of Heredity, (1989) Vol. 80, No. 4, pp. 311-315. 26 ref. ISSN: 0022-1503
- DT Journal
- LA English
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     Dep. Biochem., Univ. Missouri, Columbia, MO, USA
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